Trademark/Service Mark Amendment to Allege Use (15 U.S.C. Section 1051(c))

The table below presents the data as entered.

Input Field	Entered	
SERIAL NUMBER	86181063	
LAW OFFICE ASSIGNED	LAW OFFICE 106	
EXTENSION OF USE	NO	
MARK SECTION		
MARK	TOWERMILL	
OWNER SECTION (current)		
NAME	WindStream Technologies, Inc.	
STREET	549 4th Street	
CITY	Manhattan Beach	
STATE	California	
ZIP/POSTAL CODE	90266	
COUNTRY	United States	
OWNER SECTION (proposed)		
NAME	WindStream Technologies, Inc.	
STREET	819 Buckeye	
CITY	North Vernon	
STATE	Indiana	
ZIP/POSTAL CODE	47265	
COUNTRY	United States	
GOODS AND/OR SERVICES SECTION		

INTERNATIONAL CLASS	007	
CURRENT IDENTIFICATION	Electrical and electronic apparatus and equipment all for use in generating energy obtained from alternative energy sources; Wind-powered electricity generators; Solar-powered electricity generators; Windmills; Hybrid solar and wind energy generating devices, namely, wind-powered electricity generators also including a solar thermal collector sold as a unit; Modular alternative energy generating devices, namely, portable wind turbines, modular vertical axis wind turbines, portable solar-powered electricity generators, modular solar-powered electricity generators, modular wind-powered electricity generators also including a solar thermal collector sold as a unit, and portable wind-powered electricity generators also including a solar thermal collector sold as a unit; Electrical and electronic apparatus and equipment all for use in generating energy obtained from alternative energy sources for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Wind-powered electricity generators for use on a tower, navigation tower, street light poles, large masted devices, or a mast; Solar-powered electricity generators for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Windmills for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Hybrid solar and wind energy generating devices, namely, wind-powered electricity generators also including a solar thermal collector sold as a unit for use on a tower, street light poles, large masted devices, or a mast; Modular alternative energy generating devices, namely, portable wind turbines, modular vertical axis wind turbines, portable solar-powered electricity generators, modular solar-powered electricity generators, modular wind-powered electricity generators also including a solar thermal collector sold as a unit for u	
GOODS OR SERVICES	KEEP ALL LISTED	
FIRST USE ANYWHERE DATE	04/07/2015	
FIRST USE IN COMMERCE DATE	04/07/2015	
SPECIMEN FILE NAME(S)		
ORIGINAL PDF FILE	SPN0-241998170-20150611153416539096TowerMillSpecimen.pdf	

CONVERTED PDF FILE(S) (2 pages)	\\TICRS\EXPORT16\IMAGEOUT16\861\810\86181063\xml9\AAU0002.JPG	
	\\\TICRS\EXPORT16\IMAGEOUT16\861\810\86181063\xm19\AAU0003.JPG	
SPECIMEN DESCRIPTION	Point of sale display showing mark and goods	
REQUEST TO DIVIDE	NO	
PAYMENT SECTION		
NUMBER OF CLASSES IN USE	1	
SUBTOTAL AMOUNT [ALLEGATION OF USE FEE]	100	
TOTAL AMOUNT	100	
SIGNATURE SECTION		
DECLARATION SIGNATURE	/David L. Hoffman/	
SIGNATORY'S NAME	David L. Hoffman	
SIGNATORY'S POSITION	Attorney of record, CA bar member	
DATE SIGNED	06/11/2015	
SIGNATORY'S PHONE NUMBER	661-775-0300	
FILING INFORMATION		
SUBMIT DATE	Thu Jun 11 15:45:21 EDT 2015	
TEAS STAMP	USPTO/AAU-24.199.8.170-20 150611154521684439-861810 63-530726e459999839c948e2 da5b5814f223fbd7e7e248c61 27c19af4c3982f7043-CC-147 99-20150611153416539096	

Trademark/Service Mark Amendment to Allege Use (15 U.S.C. Section 1051(c))

To the Commissioner for Trademarks:

MARK: TOWERMILL

SERIAL NUMBER: 86181063

The applicant, WindStream Technologies, Inc., having an address of 819 Buckeye
North Vernon, Indiana 47265
United States
is submitting the following allegation of use information:

For International Class 007:

Current identification: Electrical and electronic apparatus and equipment all for use in generating energy obtained from alternative energy sources; Wind-powered electricity generators; Solar-powered electricity generators; Windmills; Hybrid solar and wind energy generating devices, namely, wind-powered electricity generators also including a solar thermal collector sold as a unit; Modular alternative energy generating devices, namely, portable wind turbines, modular vertical axis wind turbines, portable solarpowered electricity generators, modular solar-powered electricity generators, modular wind-powered electricity generators also including a solar thermal collector sold as a unit, and portable wind-powered electricity generators also including a solar thermal collector sold as a unit; Electrical and electronic apparatus and equipment all for use in generating energy obtained from alternative energy sources for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Wind-powered electricity generators for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Solar-powered electricity generators for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Windmills for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Hybrid solar and wind energy generating devices, namely, windpowered electricity generators also including a solar thermal collector sold as a unit for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; Modular alternative energy generating devices, namely, portable wind turbines, modular vertical axis wind turbines, portable solar-powered electricity generators, modular solar-powered electricity generators, modular wind-powered electricity generators also including a solar thermal collector sold as a unit for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast; and portable wind-powered electricity generators also including a solar thermal collector sold as a unit for use on a tower, telephone tower, antenna tower, communications tower, navigation tower, street light poles, large masted devices, or a mast

The mark is in use in commerce on or in connection with all goods or services listed in the application or Notice of Allowance or as subsequently modified for this specific class

The mark was first used by the applicant, or the applicant's related company, licensee, or predecessor in interest at least as early as 04/07/2015, and first used in commerce at least as early as 04/07/2015, and is now in use in such commerce. The applicant is submitting one specimen for the class showing the mark as used in commerce on or in connection with any item in the class, consisting of a(n) Point of sale display showing mark and goods.

Original PDF file:

<u>SPN0-241998170-20150611153416539096_._TowerMillSpecimen.pdf</u>

Converted PDF file(s) (2 pages)

Specimen File1
Specimen File2

The applicant is not filing a Request to Divide with this Allegation of Use form.

A fee payment in the amount of \$100 will be submitted with the form, representing payment for the allegation of use for 1 class.

Declaration

STATEMENTS: The signatory believes that: if the applicant is filing the amendment to allege use under 15 U.S.C. Section 1051(c) or a statement of use under 15 U.S.C. Section 1051(d), the applicant is the owner of the trademark/service mark sought to be registered; the applicant or the applicant's related company or licensee is using the mark in commerce on or in connection with all the goods/services in the application or notice of allowance, or as subsequently modified, and such use by the applicant's related company or licensee inures to the benefit of the applicant; that to the best of the signatory's knowledge and belief, no other person has the right to use the mark in commerce, either in the identical form or in such near resemblance as to be likely, when used on or in connection with the goods/services of such other person, to cause confusion or mistake, or to deceive; and the specimen(s) shows the mark as used on or in connection with the goods/services in commerce.

DECLARATION: The signatory being warned that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. Section 1001, and that such willful false statements and the like may jeopardize the validity of the application or submission or any registration resulting therefrom, declares that all statements made of his/her own knowledge are true and that all statements made on information and belief are believed to be true.

Signature: /David L. Hoffman/ Date Signed: 06/11/2015

Signatory's Name: David L. Hoffman

Signatory's Position: Attorney of record, CA bar member

Signatory's Phone: 661-775-0300

RAM Sale Number: 86181063 RAM Accounting Date: 06/12/2015

Serial Number: 86181063

Internet Transmission Date: Thu Jun 11 15:45:21 EDT 2015 TEAS Stamp: USPTO/AAU-24.199.8.170-20150611154521684

439-86181063-530726e459999839c948e2da5b5 814f223fbd7e7e248c6127c19af4c3982f7043-C

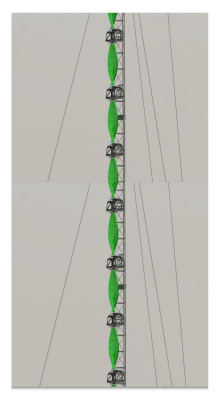
C-14799-20150611153416539096

Products and Applications

TowerMill™ ONE- Communication Tower Solution

- Enables TELCO's and Operators to dramatically lower their OPEX, increase coverage areas (rural, off-grid) and improve network reliability and uptime
- 100,000's of towers worldwide are subject to unstable grid connections or are powered by fossil fuels
- Leverages current technology for communication tower back-up
- Uninterrupted connectivity during black-outs, fuel shortages, and other failures
- Vertically mounted turbines easily retrofit to existing tower structure







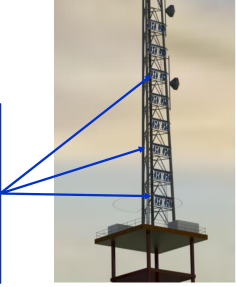
Property of WindStream Technologies. Proprietary and Confidential

Products and Applications

TowerMill™ XL- Communication Tower Solution

- On-Grid cell towers subject to reliability issues
- Off-grid cell tower run off of diesel, propane, etc. fuel sources that:
 - Needs to be trucked in
 - Are subject to theft
 - Carries high maintenance cost of equipment
 - Creates pollution
 - Large carbon footprint







Property of WindStream Technologies. Proprietary and Confidential

6